62,57

1954

LIBRARY
RECEIVED

\*\* JAN 29 1954

U. S. Department of Agriculture

# WHOLESALE PRICE LIST

FOR

MARKET GARDENERS

# TETHER SEED CO., INC.

47-49 Fair Street - - - Paterson, N. J. Phone: SHerwood 2-2130



# ORDER SHEET

# TETHER SEED CO., INC.

47 - 49 FAIR STREET, PATERSON, N. J.

NEANCE		
	.F.D	
POST OFFICE	E STATE	
FREIGHT of EXPRESS OF	FICE	
as described	O., INC. warrants to the extent of the purchase price on the container within recognized tolerances. We express or implied.	that seeds
UANTITY	NAME OF SEEDS OR ARTICLES WANTED	PRICE
		1
	The state of the s	

QUANTITY	NAME	OF SEEDS	OR A	RTICLES	WANTED	PR	ICE
						6. 2.	
						<u> </u>	
	MINISTER TO A						
X 79 - 1444							
A. 1		1-1-1	- 1111		•		
	* 1 2 1	7 - a f	+ 0	e e	-		-
					•	*	
		4-					
					-		
		v-			_		
			1				
						-	
1						-	
		· · · · · · · · · · · · · · · · · · ·					
			-				
"							
					·····		
1							
				5-7			
			e e				
					*		
						N I	
							27

# To Our Market Garden Friends:

We take pleasure in sending to you our new Market Garden Catalogue. We do not compete with and are not dealing in cheap, poorly grown Stocks, but aim to supply only Seeds of known purity, produced by careful selection and painstaking care from pedigreed Seed Stock, believing that our seeds are our best advertisement.

This list Cancels All Previous Offers.

DAYS: In listing the number of days from planting to marketable condition, we have used the average results secured over a period of years. These figures apply to planting under normal conditions, and will vary somewhat in different sections of the country, but the number of days indicated will serve to show the relative maturity of the different varieties.

All goods in this Catalogue are offered subject to being unsold on receipt of order and the prices are subject to change without notice.

#### TERMS:

Bills rendered to regular customers or parties of approved credit from January 1st up to June 1st are due on July 1st. After June 1st all goods are sold on thirty day basis.

When cash accompanies order, 5% discount may be deducted from catalogue prices on seeds only.

#### DISCLAIMER

TETHER SEED CO., Inc. warrants to the extent of the purchase price that seeds sold are as described on the container within recognized tolerances. We give no other or further warranty, express or implied.

# STRING BEANS

#### DWARF GREEN PODDED VARIETIES

1 lb. will plant 100 ft. row; 1 bus. 60 lbs. per acre.

1 lb. 10 lbs. 6	l bus. 60 lbs.
Black Valentine (stringless)	\$20.50
Bountiful	21.50
Contender  Resistant to bean mosaic and powdery mildew. Pods extra long 5 1/2 to 7 inches fairly straight, round, dark green, smooth, attractive and fine quality. 55 days.	20.50
Primarily a black-seeded Bountiful. Plant strong and productive.  Pods flat, long, fairly straight medium green brittle and string- less. 50 days.	21.50
Streamliner  Plant of medium size and prolific. Pods 7 1/2 inches long, straight oval, medium green, somewhat fibrous of fair quality. Seed white and small. 50 days.	25.50
Tendergreen	22.50
DWARF BUTTER OR WAX PODDED VARIETIES	
1 lb. 10 lbs. 6	
Sure Crop Wax	\$21.50
Cherokee Wax  Plant is very vigorous and heavy yielding. Pods 6 inches long, oval shape, stringless, deep yellow. Good shipper. Seed is black. 58 days.	21.50

# POLE OR RUNNING BEANS

1 bus. 1 lb. 10 lbs. 60 lbs.

\$6.00 \$28.50

Kentucky Wonder or Old Homestead ....... \$ .75 \$6.0 The most popular green podded climbing variety early and productive. Pods 8 to 9 inches long, nearly round, slender, decidedly curved, tender and good quality. 65 days.

#### LIMA BEANS

#### DWARF OR BUSH VARIETIES

1 lb. will plant 100 ft. row; 3/4 bus. 45 lbs. per acre

1 bus. 1 lb. 10 lbs. 60 lbs.

Fordhook Bush 242 \$ .65 \$5.00 \$23.00

Plant large and productive. Pods slightly curved, containing 3 to 4 large thick-oval, light green pods. Yields well under high temperature conditions. 75 days.

#### POLE VARIETIES

1 lb. will plant 100 hills; 1/2 bus. 30 lbs. per acre.

1 bus. 10 lbs. 60 lbs. 1 ib.

Plants very vigorous, hardy, late and productive. Pods about 3 1/2 inches long, containing 4 to 5 very thick, medium-sized, light green beans of excellent quality. Also known as Potato Lima. 92 days.

.80 Early Leviathan ..... 6.00 29.00

A very early large podded variety. Pods 5 to 6 inches long, containing 5 to 6 large, flat, white beans. 90 days.

.80 Giant Podded ..... 6.00 29.00

The largest podded Lima in cultivation; extremely vigorous in growth with dark green foliage and pods; midseason. Pods about 7 inches long, 1 1/2 inches broad and are borne in clusters of 6 to 8; beans extra large and of excellent quality. 90 days.

# BEETS

#### TABLE VARIETIES

1 oz. will plant 50 ft. row; 6 to 8 lbs. per acre

l oz.  $\frac{1}{4}$  lb. 1 lb. 10 lbs. 25 lbs.

.20 31.25 1.65 15.00

tops, roots extremely uniform and more spherical. Color deep blood red. An excellent strain for canning. 60 days.

31.25 Early Wonder Tall Green Top 15.00

Wonder Tall Green Top .20 .50 1.65 15.0 Tops tall, erect, green, uniform in size and color, bunching attractively for market. Roots round when young, flattened globe later, deep red, smooth with small tap root. Flesh deep dark red, tender and of excellent quality. 57 days.

# SWISS CHARD

1 oz. will plant 75 ft. row; 8 lbs. per acre

l oz. 1 lb. 1 lb. 10 lbs.

\$1.40 \$13.00

1.40 13.00

# MANGEL WURZEL AND SUGAR BEETS

1 oz. will plant 75 ft. row; 6 lbs. per acre.

l oz. 1 lb. 1 lb. 5 lbs.

Giant Yellow Sludstrup \$ .15 \$ .35 \$1.00 \$ 4.50 Long, reddish-yellow ovoid roots, growing half above ground. Flesh white tinged yellow. 110 days.

Leviathan Long Red ..... .15 .35 1.00 4.50 Roots nearly cylindrical, light red, growing well above ground; flesh white and rose-colored. Enormous size. 110 days.

# BROCCOLI

1 oz. will produce 1500 to 2000 plants.

l oz. 1 lb. 1 lb.

Italian Green Calabreese ..... \$ .50 \$1.50 \$ 5.00 Plant forms a large solid central head; when cut sprouts develop from the leaf axis. Each sprout terminates in smaller green heads which are bunched for market. First heads are marketable in 70 days after seeding. Transplanting delays cutting about one week.

.20 .60 2.00 Early spring, rapid growing annual producing a liberal cutting of leaves and tender flower shoots, used as greens. Shoots to seed rapidly and should be cut before they come into flower. Plant 12 to 15 inches high.

# BRUSSEL SPROUTS

1 oz. will produce 1500 to 2000 plants.

1 oz. 1 lb. 1 lb.

\$3.00 \$10.00

pact, producing many solid, round sprouts of good quality. 90 days.

# CABBAGE

1 oz. will produce 2000 plants. 1/4 lb. per acre.

The days indicated are the average required to produce marketable heads from the date of setting young plants in the field. Allow from 30 to 35 days to grow plants.

#### YELLOWS RESISTANT VARIETIES

Table We impositely whitefills	
l oz. ¼ lb.	
Wisconsin Copenhagen	57 .50
Resistant Golden Acre	7.50
65 days. Produces small, erect compact plants of blue-green color. The globular, solid heads are about six inches in diameter. The earliest round-head yellows resistant variety.	
Racine Market	7.50
68 days. Plant compact, short stemmed, upright distinct bluegreen leaves with erect growth. Round, solid heads, about 6 1/2 inches in diameter. A yellow resistant Early Copenhagen Market type.	
Marion Market	7.50
75 days. Plant medium stemmed with blue-green foliage. Heads 6 to 7 inches in diameter, round and firm. A yellows resistant Copenhagen Market, somewhat slower developing and larger headed. A heavy yielding second early variety for market or kraut.	
Improved Globe	7.50
80 days. A yellows resistant improved strain of Glory of Enkhuizen. Plant large, vigorous, medium green. Head 7 to 8 inches in diameter, compact and globular.	
Wisconsin Ball Head	7.50
100 days. Plant upright, short stem with blue-green leaves. Heads very hard, about 7 inches in diameter, weighing about 7 pounds, very uniform globe.	
Wisconsin Hollander No. 8	7.50
100 days. Plant upright blue-green leaves, a vigorous grower. Head 7 to 8 inches in diameter, 7 to 9 pounds, globular to flattened globe, very firm. Excellent quality and heavy yielder.	
Bugner	7.50
110 days. A vigorous growing late maturing variety yielding large tonnage per acre. Medium stemmed, large spreading plant with deep blue-green leaves. Head 8 inches in diameter, 8 to 10 pounds, deep globe and flattened on top.	
STANDARD EARLY VARIETIES	
1 oz. $\frac{1}{4}$ lb.	
Golden Acre \$ .50 \$1.50 \$	5.00
64 days. Plant small and compact allowing close setting, short stemmed with small, cup-shaped leaves. Head uniformly round, firm. 6 to 7 inches in diameter, weighing 3 to 3 1/2 pounds. Earliest and most popular of the round headed varieties.	
Early Jersey Wakefield	5.00
62 days. Plant small, compact with medium green leaves. Head conical, usually 7 inches deep, 5 inches near base, weigh 2 to 2 1/2 pounds, greenish white interior and fairly solid.	
Copenhagen Market	5.00
66 days. Plant erect, compact, short-stemmed few outer leaves, medium light green. Head uniformly round, solid, 6 to 7 inches in diameter, weighing 3 to 4 pounds.	
Cabbage continued next page	

# CABBAGE

1 oz. will produce 2000 plants. 1/4 lb. per acre.

#### INTERMEDIATE VARIETIES

	INTERMEDIATE VARIETIES			
		oz.	₫ lb.	1 lb.
Bono	75 days. Plants somewhat uneven. Head almost round and uniform with possibly shortest core of any cab a small firm head early in the season which continuat maturity heads average 6 1/2 inches in diam pounds in weight. Extremely slow to produce seeds	d, very bage. I les to leter a	Forms grow.	\$12.00
Early	90 days. Plant dark, blue-green leaves, vigorous and Head 10 to 11 inches in diameter, 6 1/2 inches dee 10 pounds, large, flat and deep with firm interior.  LATE OR WINTER VARIETIE	ep, wei	1.50 ading. ghing	5.00
		oz.	1 lb.	1 lb.
Dani	ish Ball Head, Short Stem	.50 green	\$1.50 color.	
Penr	100 days. Plant medium large, short stemmed, blue-g Heads attractive. flattened globe-shaped, 8 to 9 in 6 to 7 inches deep, weight 7 to 9 pounds, very screamy-white interior. One of the most uniform type keeping qualities and yields high tonnage per acre.	ches a	eaves. cross, ith a	5.00
Ferr	120 days. Plants medium small, short stemmed, erec pact, extremely hardy. Heads spherical, 6 to 7 inches and weigh 6 to 7 pounds, remarkably firm and solid, quality.	in dia	com- meter	6.00
	RED CABBAGE			
	1	oz.	1 lb.	1 lb.
Red	Acre  74 days. The earliest red variety. Plant small, constemmed. Head medium size, round, hard, deep red, shape and color.	apact,		\$ 6.00
Man	moth Rock Red  100 days. Plant large, purplish-red with partly spres Head round to slightly flattened globe, 8 inches is about 7 pounds in weight and very solid.	.60 ading in dia	habit.	6.00
Resi	stant Red Hollander  100 days. A yellow resistant red variety. Head purple inches in diameter, weighing 6 pounds, round to a solid. Matures fast permitting early cutting.	.75 e-red.	7	7.50

Cabbage continued next page

#### CABBAGE

1 oz. will produce 2000 plants, 1/4 lb, per acre.

#### SAVOY CABBAGE

 $\frac{1}{4}$  lb. 1 lb. l oz.

Chieftain \$ .75 \$2.25 \$ 7.50 88 days. Plant medium size, short stemmed, compact, dark green savoyed leaves. Head medium large, drumhead type, thick, flat rounded on top, flat at base, firm and well folded. Stands long time without bursting. Very uniform and the best of the savoy

types.

#### CHINESE OR CELERY CABBAGE

 $\frac{1}{4}$  lb. 1 lb. l oz.

\$ .50 \$1.50 \$ 5.00

Michihli—Improved Strain \$ .50 \$1.5 70 days. The earliest and most sure heading variety. Head 18 to 20 inches tall. 3 1/2 to 4 inches thick, tapered at the tip, very firm, well blanched, crisp, tender and sweet. So far the best market garden strain.

#### CARROT

1 oz, will plant 300 ft, row; 4 lbs. per acre.

1/4 lb. 1 lb. 10 lbs. l oz. Chantenay, Long Type ...... \$ .25 \$ .75 \$2.25 \$22.00

70 days. Tops 15 to 20 inches tall. Roots 8 inches long, 2 inches wide at the shoulder, tapered and stump-rooted at maturity, deep orange with indistinct core. Suitable for bunching or bushel use.

Chantenay, Red Cored .75 22.00

70 days. Tops 15 to 20 inches tall. Roots deep reddish-orange 5 1/2 to 6 inches long, 2 1/4 inches thick at the shoulder, tapered, stump-rooted. Core and flesh nearly the same color. Flesh fine-grained and tender. Excellent for canning and freezing.

.75 2.25 22.00

75 days. Tops 16 to 20 inches tall, Roots 7 to 9 inches long, 2 inches thick at the shoulder, smooth and tapered to a blunt end. Color bright orange-red with core of very similar color, tender and fine quality. Excellent for bunching or busheling.

24.50

ging.

27.00 .30 Hutchinson .....

80 days. Top medium large. Roots about 10 inches long, 2 inches thick and nearly cylindrical. Color light orange-red. Very popular with New England gardeners. Used for bunching or busheling.

2.50 24.50 Imperator .....

77 days. Tops medium, abundant, strong enough for good bunching. Roots 8 inches long. 1 1/2 inches at the rounded shoulder, smooth, uniformly tapered to a semi-blunt end. Flesh rich orange color, extending to center of root, fine-grained, tender and excellent quality. Chiefly used for bunching.

24.50

#### CAULIFLOWER

1 oz. will produce 2000 plants. 1/4 lb. per acre.

The number of days indicated are the average required to produce heads from the date the young plants are set in the field. Usually it is 30 to 35 days from the time seed is sown until the young plants are ready for the open field.

 $\frac{1}{4}$  oz. 1 oz.  $\frac{1}{4}$  lb. 1 lb.

Early Snowball No. 50 ...... \$1.00 \$3.50 \$12.00 \$40.00

55 days. Plants of medium height. Foliage medium green and more than ample to cover the head. Heads are of good depth, heavy, ivory white, with a tight attractive curd, of fine quality. Early and maturing somewhat uneven, giving a longer marketing period. Excellent for early spring frame or field growing.

Late Snowball No. 60 ...... 1.00 3.50 12.00 40.00

60 days. The most satisfactory strain for main crop for fall harvest. The plants are large and erect with ample medium bright green foliage to cover the heads. The heads are large, smooth, very deep, solid and pure white. Excellent quality. Harvest not concentrated.

#### CELERY

1 oz. will produce 10,000 plants, 1/4 lb. per acre.

The number of days given for maturity are those normally required from time of setting plants in the field to earliest harvesting.

#### YELLOW OR GOLDEN VARIETIES

1 oz. ½ lb. 1 lb.

About 10 days later than our Golden Prize, but has a very heavy rib which is a trifle shorter, and a large golden heart. This strain will produce 10 percent more crates per acre because of its heavy shoulder and compact stalk which is unsurpassed by any other Celery on the market. 85 days.

Golden Prize ...... 2.00 5.50 20.00

An improvement of the Golden Plume types. The plant has a long first joint, large heart, and is a fast grower making a very desirable strain for an extra early crop, either under glass or in the field. About an 80-day celery.

Golden Plume or Wonderful ...... 2.00 5.25 18.00

Plants normally 24 to 26 inches tall with stems 7 1/2 to 8 1/2 inches long, fairly heavy, compact and full hearted. About 85 days.

Developed by the New York State Agriculture Experiment Station from a cross of Cornell 6, for petiole thickness, and Cornell 19, for petiole length. Plant 23 to 25 inches tall, erect with compact uniform growth, foliage yellow-green, Stalk 10 inches in length, thick and crisp. A long, full-hearted type, of excellent quality, that blanches easily

#### CELERY

1 oz. will produce 10,000 plants; 1/4 lb. per acre.

#### **GREEN VARIETIES**

1 oz.  $\frac{1}{4}$  lb. 1 lb.

An outstanding strain of green celery. Plants are 26 to 28 inches, medium dark green, erect and compact. Stems are 8 to 10 inches long, rounded, thick, waxy in appearance, blanches readily, tender, crisp and of excellent quality. 120 days.

A most desirable, green variety of excellent quality. Plants medium height, stocky and compact. Stems are very thick, solid and full rounded; blanches a yellowish-white with a pronounced glazed smooth surface, without stringy ridges; very brittle and of a fine nutty flavor. 120 days.

Plants of medium height with good length to the first joint, and fairly large heart. The stalks are nearly round and very thick, smooth and glazed with practically no stringy ridges; very brittle and good quality. 120 days.

A Pascal type, slightly larger than Utah 10B and is darker leaved. Overall height 28 to 30 inches. Rib 9 1/2 to 11 inches long, rounded, thick, smooth and medium dark green. Has very high rib count, makes large sizes has high hearts and is very compact and tightly shingled, 120 days.

Giant Pascal ...... 1.00 3.00 10.00

A tall, late, vigorous, green sort. Stalks round, thick and solid. Blanches yellowish-white. 140 days.

# CELERIAC

1 oz. will produce 10,000 plants.

1 oz.  $\frac{1}{4}$  lb. 1 lb.

Turnip-rooted celery. Roots 3 to 4 inches in diameter; globular; fairly smooth; stalks hollow and dark green.

# COLLARDS

1 oz. will plant 100 feet of drill.

1 oz.  $\frac{1}{4}$  lb. 1 lb. 10 lbs

Cabbage ..... \$ .15 \$ .40 \$1.25 \$12.00

A desirable type producing rather compact plants 1 1/2 to 2 feet high. Large loose clusters of loose folding, tender leaves which often show a tendency to form a head.

A leafy, non-heading plant of the cabbage family grown for greens. Plant 2 to 3 ft. tall, erect and spreading, produces bluegreen crumpled leaves under adverse conditions of heat and poor soil. 75 to 80 days.

#### CORN SALAD

1 lb. will plant 150 hills. 12 to 15 lbs. per acre.

1 oz.  $\frac{1}{4}$  lb. 1 lb.

Large Seeded ..... \$ .20 \$ .60 \$ 2.00

A thrifty, large growing sort producing rounded, thick, medium grey-green, tender leaves that grow in the form of a rosette. 45 days.

### SWEET CORN

1/4 lb. will plant 100 ft. in hills, 10 to 12 lbs. per acre.

During the past few years, vast improvements have been made by many State Experiment Stations and Seed Breeders in the methods of developing sweet corn seed. Through the crossing of various imbreds to produce hybrids, and the top crossing of inbreds on open-polinated stocks, there have been developed many new and improved strains which are more uniform in maturity and yield much heavier than standard sorts. These strains are highly resistant to bacterial wilt or Stewart's disease.

#### HYBRID VARIETIES

HYBRID VARIETIES		
1 lb.	10 lbs.	100 lbs.
Seneca Dawn \$ .80	\$7.00	\$60.00
An outstanding early hybrid producing large ears on a s	short	400.00
stalk. Stalks 4 1/2 to 5 feet tall, strong and upright. Ears well up from the ground, 6 1/2 inches long 12 to 14 rows,	are	
10m yellow, fair quality kernels on a large cob. Heavy h	mea- iusks	
give good coverage to the end of the ear. 65 days.		
Gold Rush	7.00	60.00
This is truly the most productive of the early sweet corn rieties. Stalks are 6 feet tall with heavy foliage, Ears are sl	va-	
ly tapered, 8 1/2 inches long, 12 to 14 rows of attractions	ctive	
yellow kernels, with tightly wrapped husk. Tender, sweet an excellent quality and flavor. Matures in about 68 days.	d of	
3.6	6.50	55.00
A first, good hybrid for early market. Stalks about 5 feet, st	U.JU	33.00
and highly resistant to wilt. Ears 7 inches long, plump, abru	intly	
tapered at tips; 10 to 14 rowed, with light cream-yellow, med broad kernels of good quality. Matures in 72 days.	lium	
Carmel Cross	6.00	50.00
An early mid-season type for market use Ears 6 1 /2 to 7 in	ches	
long. 10 to 14 rowed, golden yellow kernels. Quality better Marcross C6-13, but not quite as good as Golden Cross Ban	than	
Plants 5 to 5 1/2 feet high, sturdy. Matures in 75 days.	tam.	
Lincoln	6.00	50.00
Developed by the Connecticut Agricultural Experiment State Vigorous well-foliaged 6 1/2 foot plants Fars 7 1/2 in	tion.	
Vigorous well-foliaged, 6 1/2 foot plants. Ears 7 1/2 in long 2 inches in diameter, 12 to 16 rows, tapered to tip, bryellow broad, kernels of good quality. Matures in 82 d	right	
Whipcross P 39		E0.00
Whipcross P 39	6.00	50.00
ease; ears 7 1/2 inches long, 12 to 14 rowed, well filled at	tip;	
Golden Cross Bantam (White Tassel)	0.00	E0 00
The ears are light yellow, 10 to 14 rowed, 7 1/2 to 8 inc	6.00	50.00
long: they are very uniform and mature practically all at	one	
time, in about 85 days. It yields very heavy and being a hy makes a heavy, uniform growth, large dark green leaves, y	brid with	
sturdy stalks, 6 feet in height. It is resistant to wilt and	the	
tightly wrapped husks resist earworms. Matures in about days.	85	
Golden Cross Bantam (Red Tassel)	6.00	50.00
Ears are same as above; stalks are similar but have a red ta	ssel	
instead of white.  Iochief	6.50	EE 00
Originated by Iowa State College. Ears 9 to 10 inches le	0.30	55.00
10 to 18 rows of very deep Kernels, rich golden vellow. St	alka	
6 to 7 feet and vigorous. Excellent performance under drouce conditions. 89 days.	ight	
Aristogold Bantam Evergreen	7.00	60.00
Easy to grow and stands but dry weather Ears 0 to 10 inc	ches	
long with 16 to 18 rows of deep, juicy, good quality gol kernels. Stalks 8 to 9 feet tall, sturdy and vigorous; free f	lden rom	
suckers and dark green. Matures in 85 to 90 days. Seed treat	ated	
with Power Pak.		
STANLEY'S CROW REPELLENT		41.00
1/2 Pint (1 bus.)\$ .60 Pint (2 bus.)	•••••	\$1.00
Quart (4 bus.)\$1.75		

# **CUCUMBER**

1 oz. will plant 50 hills, 2 lbs. per acre,

		1	oz.	$\frac{1}{4}$	lb.		1 lb.
Ace	Color deep green. Fruits uniform, nearly cylind tapered at the ends. 8 to 9 inches long, 2 to 2 1/2 Attractive in appearance and holds its color versions.	lric 2 i	iches :	ight thic	ly k	\$	2.75
Chic	Fruits medium green, nearly square ended; very worted and ribbed at pickle size. If fruit is left develop to 6 1/2 inches long and 2 1/2 inches t	pr on	olific; vines.	W	ell ill		2.50
Early	Fruits dark green, color retained a long time af to 9 inches long, 2 1/2 inches thick, only slightly very uniform. 66 days.	ter	harve	st.	8		2.50
Hyb	An early variety. Fruits dark green with lighter som end, 8 1/2 to 9 inches long; 2 1/2 inches thi lific. Excellent pickling sort if picked when yo	stri ick, ung	.25 ps at fairly g. 62	blo	S-	,	2.50
•	An excellent market variety, unusually trim appear form. Fruits very dark green, cylindrical, slightly ends, 8 inches long, 2 1/4 inches thick. Seed area small. Vines very vigorous and yields heavily the bearing season, 60 days.	tap i e	ce and ered <mark>a</mark> xceptio	t tonal	ni- he .ly	*	2.75
Strai	ght 8  Fruits about 8 inches in length, 1 1/2 to 2 inche uniformly cylindrical with rounded ends, deep green objectionable light stripping or tipping. An attractidays.	s i an	n dian d free	nete	er, om		2.75
	DANDELION  1 oz. will plant 150 ft. row, 5 lbs. per	0.01	20				
Arlir	Plants form a 20 inch rosette of large broad lea easily blanched.	ves	, thicl			t I	Price
	1 oz. will plant 150 ft. row, 4 to 5 lbs. p			,	11		0.11
	1 oz.	•					
Full	Heart Batavian \$.25  Also known as Escarolle. Plant medium large, upright growth, with a dense mass of thick, slig leaves strongly bunched to give a well blanched cellent market garden strain. 71 days.	ver htl	y dee v crui	p, mpl	of ed	\$2	<b>44.UU</b>
Gree	A large late vigorous sort. Plant medium green with cut leaves. The crowded foliage, dense at the oblanches itself. The mid-ribs or leaf stem is ting Also known as chicory in local markets. 76 days.	n cr cent ced	urly, d ter. re	leep eadi	IV	2	24.00
Gree	Plant large 18 inches in diameter, tufty and full have deeply cut margins and curly. Mid-rib is place tender and fleshy. Heart blanches well in late sun 76 days.	cen	reen.	eav thic	K.	2	24.00

#### DILL

1 oz. will sow a 200 ft. row, 5 lbs. per acre.

l oz. 1 lb. 1 lb. 10 lbs. Long Island Mammoth ...... \$ .15 \$ .45 \$1.40 \$13.50

Leaves and seed clusters are used in pickles, preserves, soups and sauces. Plant about 2 to 3 feet tall. Seed clusters form in about 70 days.

# EGG PLANT

1 oz. will produce 1,000 plants, 1/2 lbs. per acre.

l oz. 1 lb. Black Beauty \$ .90 \$2.50 \$ 9.00

Plants thrifty 24 to 28 inches tall, commonly bear 4 to 6 large fruits per plant. They are smooth, broad, egg-shaped, uniform, very rich dark purple, retaining color a long time. Matures fruit 80 days after plants are set in the field.

Florida High Bush ..... 1.00 3.0010.00

A hardy variety showing resistance to drought and root rot. Plants 32 inches tall, upstanding, holding fruits off the ground. Fruits 9 to 10 inches long, 5 1/2 to 6 1/2 inches diameter, nearly egg shaped, broadest near blossom end. Color deep purplish black and high gloss. 85 days after setting plants in field.

#### FENNEL

1 oz. will plant 75 ft. row, 8 to 10 lbs. per acre

l oz. 4 lb. 1 lb.

Florence (Finocchio) \$ .30 \$ .85 \$ 3.00

Plant 2 to 3 feet tall, with broad overlapping stalks similar to celery stalks but forming a flat-oval, bulb-like enlargement at the base of the stem.

#### KALE

1 oz. will plant 500 ft. row, 1/4 lb. per acre.

l oz. **补 lb.** \$ .85 \$ 3.00

Plant has wide-spreading, finely curled blue-green plume-like leaves. Very hardy and uniform. Grown for use as greens. 55 days.

## KOHLRABI

1 oz. will plant 200 ft. row, 4 lbs. per acre.

l oz. 1 lb.

crisp and tender.

#### LEEK

1 oz. will plant 200 ft. row, 4 to 5 lbs. per acre.

l oz. 1 lb.

American Flag ..... \$ .50 \$1.50 \$ 5.00

Early variety with long, thick, well-blanched white stems; leaves large medium blue-green. 150 days from seed.

Musselburgh ..... 5.00

Long white stem with blue-green leaves, longer than American Flag. Can stand over winter when climate is not too severe. 150 days.

### LETTUCE

1 oz, will sow 150 ft. row, 1 1/2 to 3 lbs. per acre.

### ICEBERG HEADING VARIETIES

l oz. 1 lb. 1 lb. 10 lbs. Cornell or Imperial 456 ..... \$ .60 \$1.75 \$6.00 \$58.00

Developed by U. S. Department of Agriculture and Cornell Experiment Station from same breeding material as Great Lakes. Frame and head slightly smaller than Great Lakes, solid, medium green, rather prominent ribs. Has proved a very sure header in the East. Particularly adapted for growing on muck soils. Resistant to tip burn and early bolting. Used locally for field sowing and late transplanting. 82 days.

Great Lakes .60 1.75 5.50 53.00 Developed at Michigan State College from a cross made by the U. S. Department of Agriculture, one of the most satisfactory strains of the Iceberg types for the East. Plant large and vigorous; head large, firm, outer leaves very dark green blistered, well-folded with tendency to heavy mid-rib. Slow-bolting, shows considerable resistance to tip burn and stands up well in hot weather. 82 days.

Imperial 44 .50 5.00 48.00 1.50

Developed from Imperial No. 152 for eastern conditions, Foliage dark green, head leaves long and well-wrapped forming firm, slightly flattened heads, excellent quality, weighing 1 1/2 to 2 pounds. Somewhat resistant to tip burn and stands up well in hot weather. Very good for early transplanting. 80 days.

Imperial 847 (Black Seeded Iceberg) .50 1.50 5.00 48.00

Black seeded. Originally developed as a brown-blight-resistant variety for California, now popular in East and South as a market garden and shipping variety. Leaves smooth, thick, medium light green. Heads medium large, crisp, round, well-folded and firm. 83 days.

Pennlake .... 58.00 1.75 6.00 .60

Developed at Pennsylvania Experiment Station from a cross of Great Lakes and Imeprial 847. Head medium large and compact; outer leaves dark green slightly crumpled, well folded less finely cut edges than Great Lakes; comparatively free from objectionable ribbiness but equally solid and resistant to tip burn. Interior crisp and firm, Appears to be a very good variety for early and late spring planting. 83 days.

Progress (2428) ..... .60 58.00

Developed by the U. S. Department of Agriculture and the New Jersey Experiment Station from a cross of Imperial 44 with an unnamed hybrid seedling. Heads are early medium size, compact, dark green, thick-leaved, heavily savoyed with edges more cut and waved than Imperial 44. It matures same time as Imperial 44 but is more resistant to tip burn. Slow bolting, good flavor and excellent quality. 80 days.

58.00 Premier or Early Great Lakes ...... 1.75 .60

Developed from an individual plant selection of Great Lakes at Pennsylvania State College. The single plant was selected for earliness, smoothness, lack of ribbiness and uniformity of heading. Heads solid, practically round, up to 7 inches in diameter and two pounds in weight. Slow to bolt and very resistant to tip burn. 7 to 10 days earlier than regular Great Lakes. 75 days.

New York PW 55 ..... .50 1.50 5.00 48.00

A very early New York type, of compact growth, medium size, with small core and showing remarkable resistance to tip burn. Its chief claim for wide favor seems to be its extreme earliness in the crisp leaf class. Compared with Imperial 44 it is a week earlier, smaller, of better quality, more solid, somewhat quicker to helt to bolt.

# LETTUCE

1 oz. will sow 150 ft. row, 1 1/2 to 3 lbs. per acre.

#### **BOSTON HEADING VARIETIES**

	MOTON	HEADING	VA	KIE I	ITES		
1	Oston	ct, with crear, wavy at the own. Heads flarge frame.	ny ye e edge irm, y 6 day	e, wh well	\$ .90 heart. lich is sl	Leaves ightly	10 lbs. \$26.50
	Plant and leaves entirely days.	itter head type ree from tip b I after maturit	e. Fra urn a tv bef	nd bo ore b	ot as lar	. Will seed.	26.50
	LOOSE	LEAVED V	VARI	ETII	ES		
_ ] 	Curled Simpson Early, very hardy and dergardens. Plant large, comporoad, frilled, firm, crisp,	oendable; parti oact, bright lig	. \$ cularly	.30 y por	oular for green;	\$2.75 home leaves	10 lbs. \$26.50
	RO	MAINE LET	TUC	E			
I i	White Cos	gh <b>t</b> , cyli <mark>ndri</mark> cal apact head. H	\$ medieads	.30	9 inches	\$2.75	10 lbs. \$26.50
Dark	Green Cos	rge, dark greei	ı vari	.30	.90	2.75	26.50
Parris	Island Cos	at cos lettuce on, S. C. for us f good heads	was se in a	deve areas naine	eloped by where n Verv si	Dr. nosaic milar	74.00
	MU 1 oz. will plant 1	JSKMEI			r acre.		
n t	rs Surprise	et garden vari lightly oval; th irregular p	ety. I skin atches	ruit light	7 1/2 i yellow	\$ .85 nches when flesh	1 њ. \$ 3.00
A in g	popular mid-season var aches diameter, slightly ray netting over a dark g non color, sweet and ju	iety. Fruit 6 oval, distinctly green backgroup	1/2 in $r$	nches	long; 5	1/2	3.00
A aı	Best	melon of the	Rocky	Fore	.30 d type. Falmon fle	.85 Traits sh is	3.00

#### MUSTARD

1 oz. will plant 200 ft. row, 5 lbs. per acre.

1 lb. l oz. 10 lbs. d lb.

50 days.

Southern Giant Curled ..... 1.25 .15 12.00 .40

Very hardy and early; most popular for greens. Leaves large and wide, bright green and very curly on the edges. Plant although spreading, is quite upright in growth. Does not bolt to seed as quickly as Fordhook Fancy. 40 days.

#### ONION

1 oz. will plant 200 ft. row, 4 to 6 lbs. per acre.

l oz. 1 lb. 1 lb. 10 lbs.

Early Yellow Globe ..... \$ .45 \$1.35 \$4.25 \$40.00

A full globe shape onion of rich deep yellow color. Exceptionally good keeper which will hold up in storage better than most early sorts. Vigorous grower and heavy yielder and matures at least two weeks earlier than Southport Yellow Globe. Bulbs medium large, globe to flattened globe, skin tough, rich deep yellow; flesh firm and white. 98 days.

Brigham Yellow Globe ..... .45 1.35 4.25 40.00

A selection of Southport Yellow Globe for thick skin and good keeping qualities. Does especially well on muck soil in the North. Excellent storage variety. Bulbs very solid, medium large, deep globe shape; skin dark orange yellow, thick and tough. Does not yield as heavily as Early Yellow Globe. 110 days.

Ebenezer ..... 1.25 1.40 38.50 .40

One of the most hardy and best keeping varieties, grown chiefly for sets. The matured bulbs are large, somewhat flattened, deep orange skin; flesh white of mild flavor. 100 days.

40.00

Southport White Globe ..... .50 48.00 1.50 5.00

Standard late white variety of highest quality. Bulbs medium large, globe shaped, firm; skin pure clear white; flesh clear white and fairly mild. Best keeper of the white onions. 110 days. Also used for green bunching during summer when small bulbs are desired.

Sweet Spanish ..... .50 48.00

Utah strain. The best of the very large, mild slicing varieties. Bulbs large, deep-globe shape small neck; skin deep amberorange, flesh white, fine-grained, mild flavored. Keeping quality fair. 115 days.

White Pottugal or Silver Skin ..... .45 1.35 40.00

Most widely used white onion for sets, pickling onions, and mature bulbs and for bunching onions where small bulbs are desired. Bulbs medium size, flat, but fairly deep; skin clear white; flesh white, firm, fine-grained and mild. A splendid keeper. 100 days.

4.25 Oriental or Evergreen White Bunching .45 40.00 1.35

The best straight or non-bulbing bunching onion. Produces a cluster of 4 to 6 marketable plants from a single seed in the first season, therefore seed should not be sown too thick. Plants are ready for market in about 60 days; the silvery-white bottoms are often 6 inches long and 1/2 to 3/4 inches in diameter. Plants are hardy and can be wintered over.

# OKRA or GUMBO

1 oz. will plant 50 ft. 6 lbs. per acre.	
-	1 lb.
Dwarf Green \$ .15 \$ .45	
Plants 2 1/2 to 3 feet tall, sturdy, well branched. Pod 7 inches long, slender, ribbed dark green. 50 days.	Ψ 1.00
Perkins Long Pod	1.50
Plant 5 feet tall upright foliage heavy, productive. Pod 7 to 8 inches long, tapered, ribbed, bright green fleshy. 55 days.	
PARSLEY	
1 oz. will plant 200 ft. row, 5 lbs. per acre. 1 oz. $\frac{1}{4}$ lb. 1 lb.	10 lbs
Triple Curled	
Plant compact, vigorous and productive. Leaves very dark green and so finely cut and closely curled they resemble tufts of moss. Excellent for flavoring, garnishing and culinary decoration. 70 days.	ψ10.00
Plain or Italian	15.00
Leaves dark green, deeply cut, flat, but not curled. 72 days.	15.00
Hamburg Rooted (Hymicha)	15.00
PARSNIP	
1 oz. will plant 250 ft. row, 6 lbs. per acre.	
1 oz. $\frac{1}{4}$ lb. 1 lb.	
All American	\$13.00
Hollow Crown	13.00
PEAS	
1 lb. will plant 100 ft. row, 2 bus. per acre.	
Gradus or Prosperity	
Laxtons Progress	17.00
dark green and prolific. Pods 4 inches long, broad and pointed, deep green, containing 8 large, dark green peas of splendid quality.	
Worlds Record	17.00
Telephone  A standard high quality, large podded pea. Height 4 1/2 ft. Pod 4 1/2 in. long, medium green, straight, broad and pointed, containing 8 large green peas.	17.00
Dwarf Grey Sugar (Edible Pods)	21.00

# PEPPER

1 oz. will produce 1500 plants, 1/2 lb. per acre.	
Maturity dates indicate approximate time required from setting	
plants into the field to the production of marketable green peppers. Allow 6 to 8 weeks to produce young plants.	
peppers. Allow 6 to 8 weeks to produce young plants.	
1 oz. $\frac{1}{4}$ lb.	
California Wonder \$ .95 \$3.00	\$ 9.50
Plant thrifty upright heavily productive over a long season	7 0.00
Fruits very large smooth and regular; commonly 4 1/2 in, long	
and 3 1/2 to 4 in. through; deep green turning bright crimson; flesh extremely thick and firm, sweet flavor. 75 days.	
Oakview Wonder	9.50
An outstanding pepper developed from California Wonder a week	3.30
earlier and better yielder. The fruits are deep glossy green turning bright crimson slightly smaller but blockier and more sym-	
ing bright crimson slightly smaller but blockier and more symmetrical with thick firm walls and high conditions of California	
metrical with thick firm walls and high quality of California Wonder. The plants are more compact and not as tall as the	
parent strain but much heavier yielder, 63 days.	
Early Giant (Harris)	9.50
An early sweet pepper. Plants vigorous, erect, extremely prolific.	
Fruits large 4 1/2 inches long, 3 1/2 inches through, very slightly tapered; deep green becoming brilliant red. 63 days.	
·	0.00
Large Red Cherry	8.00
For use in pickles. Plant vigorous, upright and prolific. Fruits round, about one inch in diameter, smooth, solid, very pungent	
or hot; color deep green changing to deep scarlet. 82 days.	
Long Red Cayenne	8.50
Fruits about 5 inches long and 3/4 inches in diameter at the	
base often curved and twisted; bright red, hot and pungent.	,
70 days.	0.00
Neapolitan	8.00
A very early, medium large, prolific variety. Fruits 4 inches	
long. 2 inches diameter, 3-lobed, upright in growth; yellowish green, becoming bright red, flesh mild and sweet. 60 days.	
Sunnybrook or Cheese	10.00
Fruits tomato-shaped, 2 inches deep, 3 inches in diameter;	-0.00
smooth glossy dark green turning to deep scarlet red. Flesh thick	
and sweet. Early and productive, 75 days.	
Worldbeater, No. 13 Mosaic Resistant80 2.25	8.00
Our strain is resistant to mosaic, a disease very prevalent in this section; will yield a crop of peppers when non-resistant strains	
often fail. Plant vigorous, upright and very productive. Fruits	
4-lobed, 5 inches long 3 1/2 inches in diameter: color glossy	
green, changing to bright deep red; flesh thick, mild and sweet.	
70 days.	
PUMPKIN	
1 oz. will plant 25 hills, 3 to 4 lbs. per acre.	
1 oz. $\frac{1}{4}$ lb. 1 lb.	10 lbs.
Connecticut Field	
Standard field pumpkin for pies, canning and stock feed. Fruits	φ10.00
very large commonly 10 inches long, 12 inches in diameter,	
weighing 20 pounds, sometimes much larger; skin smooth, deep orange-yellow; shell thin, hard; flesh thick, coarse, sweet and	
deep yellow. Also known as 'Jack O'Lantern' pumpkin. 120 days.	
Large Cheese (Special Strain)	21.00
Our stock is uniform, true to type, dependably early and heavily	
productive. Fruits large, flattened, commonly 12 to 15 inches	
in diameter and half as deep; sometimes much larger, furrowed; skin creamy buff; flesh extremely thick, deep salmon-yellow and	
of good quality, 120 days.	
Small Sugar	15.00
of good quality, 120 days.  Small Sugar	15.00
of good quality, 120 days.  Small Sugar	15.00
of good quality, 120 days.  Small Sugar	15.00

### RADISH

2 oz. will plant 100 ft. row, 8 to 10 lbs. per acre.

1 oz.  $\frac{1}{4}$  lb. 1 lb. 10 lbs. 100 lbs.

# Early Scarlet Globe ...... \$ .20 \$ .45 \$1.50\$12.00\$110.00

An excellent market garden strain for early spring or late fall planting. During the warm summer produces too long tops. Roots olive-shaped, skin rich bright scarlet; flesh white, crisp and of splendid quality. 23 days.

Early Scarlet Globe Short Top .20 .45 1.50 12.00 110.00

A highly colored and very attractive radish bred for greenhouse forcing, growing on muck soil or high ground during the summer. Tops are grey-green and small; roots oblong-globe, slightly longer than broad, very firm and of bright almost true scarlet color. Very popular with market gardeners. 21 days.

Cherry Belle ..... .20 .45 1.50 12.00 110.00

Roots are round, tap root small, color bright cherry-red; will remain solid and crisp after all other early radishes have become pithy. Tops are short. Primarily a forcing variety, and not recommended for early spring or late fall planting outside as cool nights and short days tend to retard top growth. 22 days.

Cavalier .45 .20 1.50 12.00 110.00

A very fine outdoor and forcing, short top scarlet globe radish. Remains in good eating condition for a long period of time. True olive shape with thin tap root. Especially good and uniform on muck soils.

.45 .20 1.50 12.00 110.00

The best early white variety. Tops medium short. Roots 4 1/2 to 5 1/2 inches long, slender, tapering at the tips, very white; flesh clear white, brittle and of mild flavor. 30 days.

1.50 12.00

mildly pungent. 40 days.

.45 1.50 12.00 Round Black Spanish ..... .20

Roots round 3 to 4 inches in diameter; skin black; flesh white, crisp and of strong flavor; keeps well for winter use, 56 days.

# RUTABAGA or SWEDE

1 oz. will plant 100 ft. row, 3 lbs. per acre.

 $\frac{1}{4}$  lb. 1 lb. 10 lbs. l oz.

Improved American Purple Top ...... \$ .15 \$ .35

Tops large, vigorous, blue-green. Roots 5 to 6 inches diameter, spherical, skin deep purplish-red above ground, light yellow below; tap root small; flesh yellow fine-grained, firm, crisp, mild and sweet. Often grown locally for tops as greens. 90 days.

## SALSIFY or OYSTER PLANT

1 oz. will plant 100 ft. row, 8 to 10 lbs, per acre.

1 lb. l oz.

Mammoth Sandwich Island ..... \$ .40 \$1.25 \$ 4.00

A hardy slow growing species; requires all season and is better if frosted. Roots 8 to 9 inches long, 1 to 1 1/2 inches thick, tapering gradually. Top heavy and grass-like.

#### SORREL

1 oz. will sow 150 ft. row, 5 to 8 lbs. per acre.

l oz. 1 lb. 1 lb.

Narrow Leaved — (Special Strain) ..... \$ .70 \$2.25 \$ 7.00

Used in salads and as greens. Sometimes called "Sour Grass" because of its acid taste. Plant perennial, with long, slender, thick, bright green upright leaves with mildly acid flavor. 60 days.

#### SPINACH

1 oz. will plant 100 ft. row, 10 to 12 lbs. per acre.

1 lb. 10 lbs. 25 lbs. 100 lbs.

Bloomsdale Savoy, Dark Green ...... \$ .65 \$5.00 \$11.25 \$40.00

Plant very early, hardy, vigorous and rapid growing; has tendency to go quickly to seed in hot weather; leaves medium large, distinctly blistered "savoyed" and crumpled; thick in texture; rich, deep, medium-dark, glossy, green. For late fall or early spring sowing. 40 days.

Long Standing Savoy ..... .65 5.00 11.25 40.00

About 3 to 5 days later than Bloomsdale, but will stand two weeks longer before bolting to seed. Plants very uniform; leaves medium large, intensely blistered or savoyed and crumpled, very thick in texture and rich, deep dark glossy green. An excellent all season spinach. 45 days.

New Summer Long Standing Savoy ... 5.00 11.25 .65 40.00

A new and improved strain of Long Standing Savoy, distinguished for its darker Green Color. It will stand 3 to 4 days longer without bolting to seed and is remarkably uniform, with a trifle more curl than the parent. 45 days.

.75 6.00 13.75 50.00

An excellent hot weather spinach. Plant very thick-leaved, glossy, dark green and well-savoyed. Slow growing and will stand 5 to 10 days at maturity without going to seed. A slow-growing summer spinach of the Long Standing type. 50 to 55 days.

Virginia Blight Resistant Savoy ...... 5.00 40.00 11.25 .65

Developed at the Virginia Experiment Station. The fastest growing of the savoy types of spinach; very similar to Bloomsdale Savoy; should only be used for late fall in our section as it is the quickest bolting of all savoy types in warm weather. 40 days.

11.25 40.00

A cross of Virginia Blight Resistant Savoy and King of Denmark. Large, dark green, heavily crumpled leaves somewhat pointed. Resistant to mosaic and stands fairly well without bolting; tolerant to cold soil. Used for early fall crop, also late fall sowing, for early spring harvest or wintering over. 40 days.

45.00 Haarlem Market (Prickly Seeded Savoy) .70 5.50

This variety is earlier, quicker growing and hardier than Bloomsdale Savoy as well as being remarkably resistant to blight. Being hardier than round seeded spinaches, it will stand cold and unfavorable weather.

#### Spinach Seed Treatment

Growers often have difficulty in securing a good stand of spinach. This is often caused by damping-off of the young plants and may be controlled by treating the seed with Arasan Dust before planting. Use this dust at the rate of 4 oz. to 100 pounds of seed.

However, this treatment will not prevent young spinach plants from burning off during the hot summer months.

#### SQUASH

#### SUMMER VARIETIES

3 oz. will plant 100 hills, 3 to 4 lbs. per acre.

1 lb. 10 lbs. l oz. ⅓ lb.

\$ .20 \$ .60 \$2.00 \$19.00 Cocozelle, Italian Vegetable Marrow

Fruits straight, almost cylindrical, 16 to 18 inches long and 6 inches diameter at maturity; usually picked for market when 6 to 8 inches long. Color dark green with lighter green stripes; flesh pale greenish white, prolific, early and excellent quality. 60 days to maturity.

21.50 Caserta (Bush) .25 .75 2.25

A new, extra early, prolific Cocozelle type developed by Dr. L. C. Curtis at University of Connecticut. Fruits are light green with small dark stripes, shorter and thicker than Cocozelle, very good flavor. Plants dwarf and very prolific. 46 days to maturity.

.75 2.25 21.50 Early Prolific Straightneck (Bush) .....

A high yielding squash of the Summer Straightneck type. It is earlier and uniformly productive over a long period of time. The fruits are firm and marketable when only 4 to 5 inches long and are excellent when they attain full length of 12 to 14 inches. They are straight, smooth and delicate creamy yellow in color, have no trace of green when very young. 50 days to maturity.

.20 16.00 White Bush Scallop (Bush) .....

Very early; fruit-flattened and scalloped, about 8 inches in diameter. Comparatively smooth on the surface and creamy-white in color. 68 days to maturity.

#### FALL OR WINTER VARIETIES

3 oz. will plant 100 hills, 2 to 3 lbs. per acre.

⅓ lb. 1 lb. 10 lbs. l oz.

Blue Hubbard (Running) ..... \$ .20 \$ .60 \$2.00 \$19.00

One of the best Hubbards for sweetness, flavor and keeping quality. Fruit 16 inches long, 10 inches diameter, slightly rough and ridged; rind very hard and strong, blue-green color. Flesh orange-yellow, thick, dry and fine-grained, sweet. 115 days.

Butternut (Running) ..... .25 .70 22.00

An ideal baking type of highest quality, prolific yielder and good keeper. Fruits 3 to 4 pounds, 8 to 10 inches long, bulbous at the blossom end, pear shaped; rind thin, tough, smooth and creamy yellow color. Flesh, neck end is solid meat, quite dry, light cavity located in the bulbous blossom end. 100 days.

2.30 22.00 Green Delicious .....

Fruits broad, top-shaped, commonly 7 to 8 inches long; skin dark green, fairly smooth; rind thin but hard; flesh thick, bright yellow, fine-grained and dry; without fibre. An early winter squash maturing in 103 days.

Table Queen or Des Moines (Running) .20 .60 1.80 17.50

Also known as Acorn. Fruit acorn-shaped, 5 inches long, 4 1/2 inches diameter, pointed at blossom end, ribbed, smooth, thinshelled, dark greenish-black. Flesh medium thick, pale orange, tender, dry and sweet. 80 days.

Warted Hubbard (Running) ..... 19.00

Fruit 15 inches long, 10 inches through at widest diameter, densely covered with worts, thick and hard shelled, very dark green. Flesh dark golden-yellow, thick, dry, fine grained, sweet flavored and good quality. Very good yielder and keeps well. 115 days.

# TOMATO

The number of days indicated represent the time required from setting of plants to produce marketable fruits.

1 oz. will produce 1500 plants, 1/4 lb. per acre.

Master Marglobe (N. J. State Certified) \$ .70 \$2.25 \$ 7.00  By far the most popular tomato. Plants are strong, robust, with heavy foliage, resistant to Fusarium wilt and nail-head rust, moderately productive Fruits are deep red, medium large, nearly globular, smooth, solid and with thick walls and cross-sections, making small seed cells. 77 days.  Queens 2.00 5.25 18.00  Developed by L. G. Schermerhorn of the New Jersey Agricultural Experiment Station, by selections from crosses of Valiant and Rutgers, Fruits are medium in size, deep globe shaped, with a thick outer wall and inner walls, with small seed cavities; reasonably free from cracks, Foliage is intermediate between the small foliage of Valiant and the heavy foliage of Rutgers; in season the peak of its crop is about one week later than Valiant and at least a week or ten days earlier than Rutgers.  Rutgers (N. J. State Certified)
mederately productive Fruits are deep red, medium large, nearly globular, smooth, solid and with thick walls and cross-sections, making small seed cells. 77 days.  Queens
Developed by L. G. Schermerhorn of the New Jersey Agricultural Experiment Station, by selections from crosses of Valiant and Rutgers. Fruits are medium in size, deep globe shaped, with a thick outer wall and inner walls, with small seed cavities; reasonably free from cracks, Foliage is intermediate between the small foliage of Valiant and the heavy foliage of Rutgers: in season the peak of its crop is about one week later than Valiant and at least a week or ten days earlier than Rutgers.  Rutgers (N. J. State Certified)
Developed by L. G. Schermerhorn of the New Jersey Agricultural Experiment Station, by selections from crosses of Vallant and Rutgers. Fruits are medium in size, deep globe shaped, with a thick outer wall and inner walls, with small seed cavities; reasonably free from cracks. Foliage is intermediate between the small foliage of Valiant and the heavy foliage of Rutgers; in season the peak of its crop is about one week later than Valiant and at least a week or ten days earlier than Rutgers.  Rutgers (N. J. State Certified)
Developed by L. G. Schermerhorn of the New Jersey Agricultural Experiment Station, by selection from a cross between Marglobe and J. T. D. The plants are large with thick stems and abundance of vigorous foliage, which protects the fruits from sunscald. The fruits are medium large, similar in shape to Marglobe, but more flattened at the stem. The outer and inner walls are thick with very small seed cavities. Flesh is firm and red throughout. Excellent for green-wrap. 86 days.  Pritchard or Scarlet Topper
Experiment Station, by selection from a cross between Marglobe and J. T. D. The plants are large with thick stems and abundance of vigorous foliage, which protects the fruits from sunscald. The fruits are medium large, similar in shape to Marglobe, but more flattened at the stem. The outer and inner walls are thick with very small seed cavities. Flesh is firm and red throughout. Excellent for green-wrap. 86 days.  Pritchard or Scarlet Topper
Fruits good size, round, brilliant red in color; thick flesh, firm and with small seed cavities. They color perfectly right up to the top without any green spots and have little tendency to crack. 75 days.  Valiant
Fruits good size, round, brilliant red in color; thick flesh, firm and with small seed cavities. They color perfectly right up to the top without any green spots and have little tendency to crack. 75 days.  Valiant
Introduced by Francis C. Stokes Company in 1936. Fruits extra early, large, solid, globe-shaped and of bright scarlet color. Vine upright to partly spreading and dark green. 70 days.  Valiant (Special Stock Seed)
early, large, solid, globe-shaped and of bright scarlet color. Vine upright to partly spreading and dark green. 70 days.  Valiant (Special Stock Seed)
Plant and fruit same as above but seed is from special stock of mother seed.  Stokesdale
Stokesdale
An early variety of Marglobe type, but slightly heavier and maturing a week to ten days earlier. Fruits ripen from the inside out, like Rutgers; quite free from cracking and a remarkably heavy yielder. 73 days.  Dwarf Champion
An early variety of Marglobe type, but slightly heavier and maturing a week to ten days earlier. Fruits ripen from the inside out, like Rutgers; quite free from cracking and a remarkably heavy yielder. 73 days.  Dwarf Champion
A strictly dwarf variety, useful in home gardens where space is limited. Produces excellent plants which are short, heavy, compact, stocky with dark green foliage. Fruits medium size.
is limited. Produces excellent plants which are short, heavy, compact, stocky with dark green foliage. Fruits medium size.
pinkish purple in color, flattened globe, smooth and solid. Not a commercial variety. 83 days.
Garden State
Developed by Campbell Soup Company from crosses involving Pritchard, Marvel and Pink Topper. Plant vigorous, partially resistant to Fusarium Wilt and late blight; fruits slightly flattened globe-shape, attractive in color and size and thick-walled. 84 days.
San Marzano (Italian Red Plum)
Fruits oval 2 1/2 inches long by 1 1/2 inches in diameter, borne in clusters, elongated, flat-sided, blunt blossom end, two celled, deep red; flesh thick, contains little or no juice, flavor very mild. Plants medium, rather open and very prolific. Used for canning solid pack, tomato paste and puree. 70 days.

#### HYBRID TOMATO

The number of days indicated represent the time required from setting of plants to produce marketable fruits.

1 oz. will produce 1500 plants, 1/4 lb. per acre.

Stokescross No. 2 \$5.00 l oz.

70 days to maturity after transplanting. An early and continuous bearer of full-size, 5 1/2 ounce fruits, It is a tomato with great possibilities. It combines earliness, size and productiveness. Stockescross No. 2 is deep red in color, free from interior core, and its rich flavor recommends it to all market gardners.

5.00 l oz.

70 days to maturity after transplanting. Where size is not the first consideration, Stockescross No. 3 is a tomato of importance. Under normal conditions, it will average 4 1/2 ounces. This is the size required by the important cellophane trade. Stokescross No. 3 is early maturing, and if normally fed and sprayed will hold through a four months bearing season, with 40 to 80 fruits per plant. This cross will give its best performance on the heavier soils, with normal moisture. It is one of the sweetest flavored tomatoes.

l oz. 5.00

Stokescross No. 5 ..... 5.00

82 days to maturity after transplanting. This wonderful tomato has many points of similarity with Stokecross No. 4, but Stokescross No. 5 has heavier foliage which is an added advantage under burning sun. Yields exceeding 30 tons per acre have been recorded because of its long harvest season. Its hybrid vigor develops a strong full vine which sets heavily and which develops highly flavored and highly colored fruit. This F2 hybrid has the same qualities of crack resistance as Stokescross No. 4. No tomato is completely crack free following a heavy rain. The interior of Stokescross No. 5 is very solid, making it satisfactory both as a long distance shipper and as a canner.

13.50

#### TURNIP

1 oz. will plant 100 ft. row, 1 to 2 lbs. per acre.

l oz. ½ lb. 1 lb. 10 lbs.

Extra Early White Milan \$ .20 \$ .45 \$1.50 \$13.50 Best white variety for market garden forcing. Tops small, compact, strap-leaved. Roots medium small, 3 1/2 inches across, flat, entirely white; flesh fine grained, mild and tender. 40

days. Extra Early Purple Top Milan ..... .20 .45 1.50

A very early variety of mild flavor. Tops small, strap-leaved. Roots flat,  $3\ 1/2$  inches across, purplish-red above ground, white below; flesh white, fine grained, mild and tender. 40 days.

13.50 pure white bottom; flesh white, firm, fine-grained and tender. 55 days.

Improved Golden Ball ..... .20 .45 13.50 1.50 The best yellow-fleshed turnip. Tops small and cut-leaved. Roots globular, 3 to 4 inches diameter, smooth exterior orange-yellow; flesh yellow, firm, fine-grained. Good keeper. 60 days.

# FOLIAGE TURNIP

1 lb. l oz. 1 lb. 10 lbs.

Extremely hardy foliage turnip grown principally for greens. Roots woody, fibrous, tough and inedible; crown sends up numerous leafy shoots which are excellent for greens. Grows rapidly and produces an abundance of tender leaves.

# Watermelon

1 oz. will plant 30 hills, 3 to 4 lbs. per acre.

1 oz. 🚦 lb.

Kleckleys Sweet ..... \$ .15 \$ .45 \$ 1.50

A popular garden variety. Fruits 24 inches long, 12 inches diameter large cylindrical shape; skin dark bluish-green; rind thin; flesh bright scarlet, sweet, crisp with no stringiness. Seed creamy white with trace of brown. 85 days.

Citron, Red Seeded ..... 2.50

Most popular for preserves, fruit 6 to 8 inches diameter, nearly round; skin is alternating light and dark green striped; flesh solid white and not edible in raw state. Seeds smooth red. 90 to 95 days.

We carry a full line of farm tools and repair parts, some of which are listed below. We request you to write us for information and prices on the particular tools or repair parts in which you are interested.

Bedders, Rollers and Markers, Multiple-row Seeders and Cultivators for Ford and Ferguson Tractors

Holland Transplanters

Planet Ir. Hand and Horse Tools

Planet Ir. Tractors

Clark Disc Harrows

Smoothing or Meeker Harrows

Spike Tooth Harrows

Aeroil Burners and Sprayers

Plows, Horse or Tractor Drawn

Plow Shares, Landside, Mouldboards for Oliver, John Deere, Syracuse, South Bend, Ford and Ferguson Plows

Lime and Fertilizer spreaders, Horse or Tractor Drawn

Cultivators, Horse and Tractor Drawn

Markers, Horse and Tractor Drawn

Transplanters

Seeders, Hand, Horse and Tractor Drawn

Dusters, Hand, Horse and Tractor Drawn

Irrigation Equipment, White Showers and March

Tying Machines, Felins

Vegetable Washers

Repairs for all Farm Machinery

Garden Forks, Manure Forks, Steel Rakes, Wood Rakes, Potato Hooks, Dibbles, Vegetable Knives, Trowels, Weeders, Garden Hoes, English Scuffle Hoes, Spades, etc.

We can build special equipment or attachments for your special needs

# ORDER SHEET

# TETHER SEED CO., INC.

47 - 49 FAIR STREET, PATERSON, N. J.

NAME		• • • • • • • • • • • • • • • • • • • •				
STREET or F	R.F.D	• • • • • • • • • •				
	E STATE					
FREIGHT of	FICE					
TETHER SEED CO., INC. warrants to the extent of the purchase price that seeds so are as described on the container within recognized tolerances. We give no other author warranty, express or implied.						
QUANTITY	NAME OF SEEDS OR ARTICLES WANTED	PRICE				
	×					
	*					
	•					

QUANTITY	NAME O	F SEEDS	OR A	RTICLES	WANTED	F	PRICE	
		C. Carry	5 6				A	
							_	
		2						
		1				4	9	
					···			
MAC TO THE	7							
					· · · · · · · · · · · · · · · · · · ·			
							+	
					M			
							+	
							-	
							-	
							-	
							-	
			<del></del>		· · · · · · · · · · · · · · · · · · ·		-	
			•					
			7, 111					
							1	

#### TWINE

Jute—1, 2 or 3 ply, on reels weighing approximately 50 lbs. each. Cotton Twine—6 ply—2 1/2 lb. cones.

Above Twines Market Price.

Red Rubber Celery Bands—Market Price.

Red, Yellow, Green or Blue Cauliflower Bands—Market Price.

## INSECTICIDES AND FUMIGANTS

Arasan (Damping Off Disinfectant)

Arsenate of Lead Powder

Black Leaf 40 (Sulphate of Nicotine)

Bordeaux Mixture Powder

Calomel

Calomel Gypsum Dust

Copper Dust

Corrosive Sublimate (Bichloride of Mercury)

D. D. T. Dust

Paris Green

Red Arrow Garden Spray (Pyrethrum Spray)

Rotenone Dust

Semesan

Semesan Jr.—For Corn

Stanley's Crow Repellant

All above Insecticides and Fumigants - Market Price

# 1954

# WHOLESALE PRICE LIST

FOR

MARKET GARDENERS

# TETHER SEED CO., INC.

47-49 Fair Street - - - Paterson, N. J. Phone: SHerwood 2-2130